**!. (-) 1** 

5

10

15

20

Docket No. AUS920010196US1

## ABSTRACT OF THE DISCLOSURE

## METHOD AND APPARATUS TO BOOT A NON-UNIFORM-MEMORY-ACCESS (NUMA) MACHINE

A method, apparatus and program for booting a non-uniform-memory-access (NUMA) machine are provided. The invention comprises configuring a plurality of standalone, symmetrical multiprocessing (SMP) systems to operate within a NUMA system. A master processor is selected within each SMP; the other processors in the SMP are designated as NUMA slave processors. A NUMA master processor is then chosen from the SMP master processors; the other SMP master processors are designated as NUMA slave processors. A unique NUMA ID is assigned to each SMP that will be part of the NUMA system. The SMPs are then booted in NUMA mode in one-pass with memory coherency established right at the beginning of the execution of the system firmware.